





The Past Week Brought Us the Greatest Women's Garment Business in Our History THE ANNIVERSARY SAI the 2nd Week of

And Including the Full List of the Bargains Previously Advertised

The past week brought us the greatest Women's Garment business in our history. It has been a splendid demonstration not only of the values in this sale, but of public confidence in "THE FAIR" Store.

The public has learned from years of buying that when we advertise a sale, it means something-It means that every item represents exactly the value we regularly charge, and also that the advertised reductions represent just the amount off we promise to give. At the Prices now prevailing it's hard to understand how any woman or man in need can resist the tempting values this sale offers-come tomorrow for bargains of the greater kind.

Best Calicos

Tomorrow 18 Yards for \$1.00 Choose from a wide variety of pretty patterns in all col-ors, Gray, Red, Cadet and Indigo Blues, Brown and Light colors, special for the entire week 18 yards for \$1.00

Voile Skirts at

A bit of Women's skirt news for tomorrow—Goodly news, too, and you'll count it all the better when you see the skirts. About 50 in number and made of an excellent quality imported voile in black, blue and brown. Cut in the very latest mode, and prettily trimmed with satin bands, self-folds and large covered buttons.

Skirts that should sell for \$8.50 and \$9.50.

A New Shipment of Pretty Summer Millinery

This millinery store has had a phenomenal business this season. We sold so completely out of hats, that we were forced to place an order for Mid-Season styles—these we have just received and will be on show tomorrow in the Millinery section. New, Smart, Chic styles that can be worn now, and up until we feel the return of autumn's chilly breezes. Of course, buying now we own the hats at about HALF the early season's cost, and we have priced them so to you—Come tomorrow and view this new showing, you will be delighted with the pretty models and the little prices— \$4.50, \$5.00, \$7.50 and \$8.50

Silk Under Skirts

The Shirt Waist Department Continues to Offer Some Extraordinary Bargains Exquisite Silk Waists Pretty Lingerie Waists

A sale of brand new waists direct from the best makers extant, untouched and unsoiled and yet offered to you at lower prices than others will quote on their odds and ends that have felt the touch of the shopper for the past year or more—read these new prices on waists that are new, clean

and tresh,	
\$2.00 Lingerie Waists, Your choice	\$1.00
\$2.50 Lingerie Waists, Your choice	e\$1.25
\$3.00 Lingerie Waists, Your choice	\$1.50
\$4.50 Lingerie Waists, Your choice	\$2.2
\$6.50 Lingerie Waists, Your choice	e\$3.25
\$7.50 Lingerie Waists, Your choice	\$3.75
\$10.00 Lingerie Waists, Your choi-	



This offer embraces our Regular Stock of Messaline and China Silk Waists, not an old picked-over lot, either-but spic and span waists, new this season, every one of them-Cut after ideal models; the workmanship, fit and finish are all the most exacting wearer of shirtwaists could wish for.

\$3.50 Messaline and China Silk Waists -	\$1.75
\$4.50 Messaline and China Silk Waists	\$2.25
\$5.00 Messaline and China Silk Waists	\$2.50
\$6.50 Messaline and China Silk Waists	
\$7.50 Messaline and China Silk Waists	
\$8.50 Messaline and China Silk Waists	
12.50 Messaline and Taffeta Silk Waists	The second second

Bed Linens Are Not Always to be Had at These Remarkably Low Prices-After This Week You Will Pay More

60c For pepperell sheets, sixty three by ninety inches, seamless, torn and hemmed ends, 76c values.

70c For pepperell sheets, eighty-one by ninety inches, seamless, torn and hemmed ends, 80c values.

For pepperell extra size sheets; 85c perperent extra control of person per person per person perso

Each for Pillow Cases made of 15C best pepperell muslin, size, thirty-six by forty-five inches, 20c

\$1.35 For White Bed Spreads eighty by ninety inches, hemmed with fringe bor-

\$1.50 A pair for feather pillows, size twenty-one by twenty-one by twenty-pounds, worth \$2.00

\$1.75 A pair for feather pillows, size twenty-one by twenty-seven inches, weight 3½ pounds, worth \$2.56.

\$1.00 For White Bed Spreads size, seventy-four by eighty-eight inches. The kinds that sell for 1.50.

Spreads A pair for Tapestry curtains, fifty inches wide, 3 years long in Plain colors and Persian Patterns, \$3.00 kinds.

\$2.50 A pair for Tapestry Curtains, fifty inches wide, 3 yards long in plain colors only, \$2.50 value.

\$1.75 For White Bed Spreads, eighty-four by ninety-six inches, cut corner, fringed border, \$2.50 value.

8 1-3c A yard for a fine soft quality bleached muslin, thirty-six inches wide, sells regularly at 13½c.

10c A yard for 12½c Dress Ginghams, a beautiful assortment of patterns and colors, including solid colors.

15c A yard for mercerize where waistings, twenty-seven inches wide, the quality that usually sells for 25c.

50c For Ladies Summer Union Suits, sleeveless, with tight knee or umbreilia drawers, regular \$1.00

10c Each for Women's Sleeveless Summer Vests, fine ribbed and exceptionally good value at 15c.

20c Each for Women's Swiss Ribbed Sleeveless vests, you will con-sider them splendid value at 35c

35c Each for Women's mercerized silk Lisle, Swiss ribbed, sleeve-less vests, silk taped, worth reg-ularly 50c.

35c A pair for Women's Plain silk Lisie Hose, in champague, new Tans and Blues, Pink and White and Black, 50c kinds.

This Clothing Talk Means Extraordinary Savings for Men All Spring and Summer Suits Reduced One-Fourth

Men's and Young Men's \$15 Spring Suits, your choice

Men's and Young Men's \$18.50 Spring Suits, your choice for .

Boy's Khaki Pants

Knickerbocker Style

Special at \$1.00

Men's and Young Men's \$20 Spring Suits, your choice

workmanship. Because there is great variety of styles. Because we keep the stocks fresh and up-to-date. Part of the policy that makes these things possible lies in resolute clearance while the stocks are seasonable-

you. It is that sort of a clearance we announce today.

The radical reduction of ONE-FOURTH from early season's prices for every fancy Summer Suit in the whole stock. These include suits for young men of 30 to 36 inches chest measure as well as the suits for men up to 44. At the full prices these suits could not be matched in Biabee. At the sew prices they're extraordinary bargains. Every man's suit in the house at a reduction of

THE BIG STORE ON THE ALLEY.

For your choice of Men's and Young Men's \$25 Spring Suits .

For your choice of Men's and Young Men's \$30 Spring Suits

For your choice of 25 Men's and Young Men's \$35 Spring Suits . . :

Boy's Corduroy Pants Knickerbocker Style Special at \$1.50

Judges in Prize Musical of **National Federation Competition**



Class 3. Piano solo compositoin, priez \$566.

The object of the competition is to develop and foster American music. These include Walter Damrosh chairman of the comdevelop and foster American music. utittee of judges, class 3. and such the class has three judges promiprominent men as David Bispham, nent among the national figures in C. M. Loeffler and H. E. Krehbiel.

TO SLIDE TO THE NORTH POLE

This Will Be Possible in a Few Million Years Says Scientist

will not be confronted with walls of lice, mountains high, to impress upon him the fact that he might as well "right about face" and get back to the home fireside.

The moon is receiving about one-twenty-seventh as much heat from the earth as it does from the analysis of the seventh as much heat from the fact from the seventh as much heat from the carries and this from the seventh as much heat from the carries and the form the seventh as much heat from the carries and the form the seventh as much heat from the

This is true if the theories of Prof.

J. M. Schaeberle, formerly of the Uniersity of Michigan and later director of the Lick Observatory in California, sidereal and solar systems, the former

ersity of Michigan and later director of the Lick Observatory in California, are borne out he presages what he hopes scientists will agree to and then will be determined the future conditions of the earth. For two years he has presented his theory of the temperatures of the sun and of the intervening space between the sun and atmosphere of the earth to 7,000 scientists, and claims to have demonstrated some surprising errors in previous methods and challenges these scientists to show where his demonstrations are erroneous.

Alone in his little observatory at the corner of Third and Jefferson streets, Ann Arbor, this noted astronomer is devoting all his time to research work with an instrument of his own construction, and this instrument is the most powerful of its kind in the world. His observational work has been carried on with the nild of three milrrors of concave form. The third milror has an aperture of two feet and a focal length of three feet. This is such that images of the faintest known stars can, with the aid of a powerful magnifying glass, be plainly seen on a photographic plate exposed for less than five minutes in the focus.

When this instrument is turned to the same scientists to body of both the sidereal and solar systems, the former created by one process simultaneous ty going on with the creation of the latter, but by a largely different action of the same forces of nature.

6. Only a few thousand years ago ice sheets extended well into the temperatures of two per treating, so that later on snowfalls will be a thing of the past.

The theories are still in controversy, but Prof. Schaeberle takes an attitude that is almost defiant for the scientists to prove that Stefan's law of formula, or any other law of ormula, or any other law or formula, or any other law or formula,

the focus.

When this instrument is turned to When this instrument is turned to the sun all known metals are melted and vaporized. As refractory a metal as platinum goes up in the air in vapor like a drop of butter on a red-hot stove. A circular hole equal in size to the sun's focal image is almost instantly formed in a thin plate of sheet-iron held in the focus. By taking a much thicker piece the vaporization of the boiling iron image of the sun can be observed at leisure until a hole is again formed. From his observations and calculations he has deduced the statement that the effective surface temperature of the sun deduced the statement that the effective surface temperature of the sun is 65,000 degrees, centigrade, and his determination to investigate the probable origin and physical structure of the sidereal system has involved the question of the present surface temperature of the sun.

And these are some conclusions that he arrives at.

1. The inherent heat of the earth still plays an important if not a controlling part in all terrestrial phenomena.

2. For ages the curth has been radiating heat into space, shrinking in size and, with a constantly decreasing surface temperature, has been growing colder. The ice desert areas of the earth are increasing and glaciers are retreating, not because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent, but because the sun's influence has seemingly become predominent but because the sun's influence has seemingly but become the sun's influence has seemingly become predominent but because the sun's influence has seemingly but become the sun's influence has seemingly but because the sun's influence has seemingly but because the sun's influence has seemingly bu

It is only a matter of several mil-lions of years when man, if he is left to tell the tale and wants to take a trip or a hike to the North Pole.

BATTLESHIP MICHIGAN FINEST OF HER SIZE

PROVINCETOWN, Mass. June 11. The general showing of the battle-shi pMichigan in tests thus far pre-paratory to her acceptance by the government are believed to constitute the most remarkable performance of any battleship of her size and power

THREE INJURIES RESULT IN RUSH TO AVOID LOOSE LION

CHICAGO, June 12 .- A lion escaped CHICAGO, June 12—A iton escaped here today from the cage at a local amusement park and caused the inury of three persons before it was recaptured. Howard E. Smith, an employe in the show of which the lion was a feature, had an arm broken while attempting to catch the beast, and two women were injured to their efforts; to avoid the nnimal. in their efforts to avoid the animal.

NOTICE OF DISSOLUTION OF

Dated, June 8, 1969.
GEO. F. ROBERTS,
JAS. NICHOLS.

